BookletChartTM

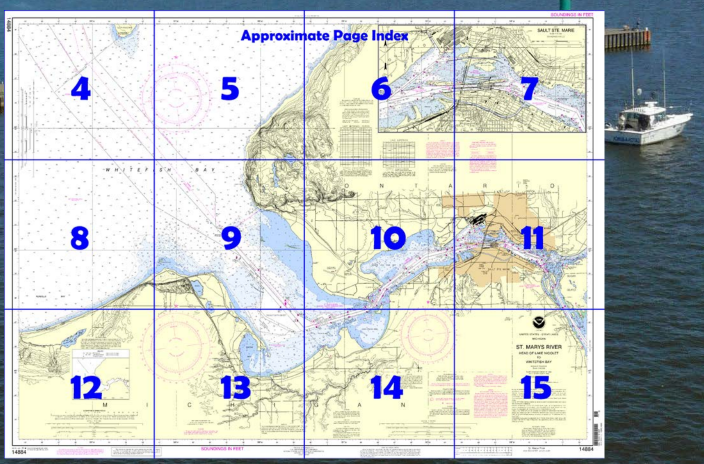
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St. Marys River – Head of Lake Nicolet to Whitefish Bay

A reduced-scale NOAA nautical chart for small boaters When possible, use the full-size NOAA chart for navigation.



- Complete, reduced-scale nautical chart
- Print at home for free
- Convenient size
- Up-to-date with Notices to Mariners
- Compiled by NOAA's Office of Coast Survey, the nation's chartmaker



Published by the National Oceanic and Atmospheric Administration National Ocean Service Office of Coast Survey

<u>www.NauticalCharts.NOAA.gov</u> 888-990-NOAA

What are Nautical Charts?

Nautical charts are a fundamental tool of marine navigation. They show water depths, obstructions, buoys, other aids to navigation, and much more. The information is shown in a way that promotes safe and efficient navigation. Chart carriage is mandatory on the commercial ships that carry America's commerce. They are also used on every Navy and Coast Guard ship, fishing and passenger vessels, and are widely carried by recreational boaters.

What is a BookletChart[™]?

This BookletChart is made to help recreational boaters locate themselves on the water. It has been reduced in scale for convenience, but otherwise contains all the information of the full-scale nautical chart. The bar scales have also been reduced, and are accurate when used to measure distances in this BookletChart. See the Note at the bottom of page 5 for the reduction in scale applied to this chart.

Whenever possible, use the official, full scale NOAA nautical chart for navigation. Nautical chart sales agents are listed on the Internet at http://www.NauticalCharts.NOAA.gov.

This BookletChart does NOT fulfill chart carriage requirements for regulated commercial vessels under Titles 33 and 44 of the Code of Federal Regulations.

Notice to Mariners Correction Status

This BookletChart has been updated for chart corrections published in the U.S. Coast Guard Local Notice to Mariners, the National Geospatial Intelligence Agency Weekly Notice to Mariners, and, where applicable, the Canadian Coast Guard Notice to Mariners. Additional chart corrections have been made by NOAA in advance of their publication in a Notice to Mariners. The last Notices to Mariners applied to this chart are listed in the Note at the bottom of page 7. Coast Pilot excerpts are not being corrected.

For latest Coast Pilot excerpt visit the Office of Coast Survey website at http://www.nauticalcharts.noaa.gov/nsd/searchbychart.php?chart=148 84



(Selected Excerpts from Coast Pilot)
St. Marys River forms the outlet of Lake
Superior, connecting it with Lake Huron.
From Whitefish Bay at the southeast
corner of Lake Superior, the river flows in a
general southeast direction to empty into
Lake Huron at Point De Tour, a distance of
63 to 75 miles depending on the route
traveled. The river is bounded on the west
side for its entire length by the east end of
the upper peninsula of Michigan and on
the east side by the Ontario mainland in

the upper part and **Drummond Island, MI** and **St. Joseph Island, ON** in the lower part.

Canadian Waters.—The International Boundary enters the St. Marys River near the south tip of St. Joseph Island. As one proceeds upstream in the river the Boundary enters Course 9 of the dredged channel east of Neebish Island, MI. The Boundary is approximately on centerline of the channel through Course 8 and 7 to the vicinity of the lower end of Sugar Island, MI. There, the Boundary departs from the ships channel, and skirting the east shore of Sugar Island enters Lake George. The Boundary skirts the north shore of Sugar Island and re-enters the ships channel in Course 1. The Boundary lies in St. Marys Falls with the American Locks to the S and the Canadian Locks to the north. Thence the Boundary lays roughly centerline between the land masses of Michigan and Ontario until it reaches Whitefish Bay of Lake Superior.

De Tour Passage, at the mouth of the river, extends north from Lake

Huron. The west side of the passage extends from **Point De Tour** to **Gaffney Point**, 4 miles north, and the east side extends from **Barbed Point**to **Black Rock Point**, 3 miles north. **Neebish Island**, about 8 miles long and 4 miles wide, is in midriver opposite the north end of St. Joseph Island. Narrow channels lead around either side of the island. **Sugar Island**, just north of Neebish Island, is about 15 miles long north and south and has a maximum width of about 8 miles at the north end. **Lake George** separates the east side of the island from the Ontario mainland, and **Lake Nicolet**, through which flows the main channel of the river, is west of the island. A narrow channel leads from the north end of Lake George around the north end of Sugar Island and joins with the channel that leads North from Lake

Each year the St. Marys River rises and falls about 1 foot as measured by the monthly mean levels. Since 1900, the difference between the highest and the lowest monthly mean levels above the locks has been about 4 feet and below the locks about 6 feet. From day to day, the level fluctuates somewhat due to changes of wind and barometric pressure; such fluctuations frequently amount to several inches and sometimes to 1 foot or more. In addition to these changes in level, barometric pressure changes occasionally cause a considerable oscillation to take place within a short period; such changes amounting to over 5 feet have been known to occur within 3 hours. As much of the present sailing route in the St. Marys River has been made navigable by dredging, the changes in level have a direct effect on the available depth.

Currents.—As the speed limits established for the St. Marys River in **33 CFR 162.117(g),** chapter 2, refer to the speeds over the bottom, and as the currents in the river are variable, masters are cautioned to regulate the speed of their vessels by running on time from point to point instead of relying on the number of revolutions per minute of the propeller. (See Coast Pilot for details.)

Currents for the following locations in the St. Marys River are given at high water flow of 110,000 cubic feet per second (cfs), medium water flow of 76,000 cfs, and low water flow of 57,000 cfs, respectively. Little Rapids cut (course 2): 2.2 mph (2.0 knots), 1.6 mph (1.4 knots), and 1.4 mph (1.2 knots).

Caution.—Downbound vessels approaching MacArthur and Poe Locks may encounter a northerly current, especially near the end of W center pier. Downbound vessels approaching Poe Lock should land downstream of the end of W center pier. (See Coast Pilot for additional discussion of the locks.)

U.S. Coast Guard Rescue Coordination Center

24 hour Regional Contact for Emergencies

RCC Cleveland Com

Commander

9th CG District (216) 902-6117

Cleveland, OH

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Due to periodic high water conditions in the Great Lakes, some features charted as visible at Low Water Datum may be submerged, par-ticularly in the near shore areas. Mariners should proceed with caution.

Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.

During some winter months or when endangered by ice, certain aids to navigation are replaced by the three personals are default.

replaced by other types or removed. For details see U.S. Coast Guard Light List.

CAUTION

Improved channels shown by broken lines are subject to shoaling, particularly at the edges.

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather RADIO BNOADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Sault Ste Marie, MI KIG-74

KIG-74 162.550 MHz WNG-576 162.450 MHz

BADAR REFLECTORS

Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has been omitted from this chart.

SUBMARINE PIPELINES AND CABLES

Charted submarine pipelines and submarine cables and submarine pipeline and cable areas are shown as:

Pipeline Area

Additional uncharted submarine pipelines and submarine cables may exist within the area of this chart. Not all submarine pipelines and submarine cables are required to be buried, and those that were originally buried may have become exposed. Mariners should use extreme caution when operating vessels in depths of water comparable to their draft in areas where pipelines and cables may exist, and when anchoring, dragging, or trawling.

Covered wells may be marked by lighted or unlighted buoys.

CAUTION

BASCULE BRIDGE CLEARANCES

For bascule bridges, whose spans do not open to a full upright or vertical position, unlimited vertical clearance is not available for the entire charted horizontal clearance.

CAUTION

Limitations on the use of radio signals as aids to marine navigation can be found in the U.S. Coast Guard Light Lists and National Geospatial-Intelligence Agency Publication 117. Radio direction-finder bearings to commercial

broadcasting stations are subject to error and should be used with caution.

Station positions are shown thus:

(Accurate location) o(Approximate location)

Low Water Datum, which is the plane of reference for the levels shown on the above hydrograph, is also the plane of reference for the charted depths. If the lake level is above or below Low Water Datum, the existing depths are correspondingly greater or lesser than the charted depths.

Low Water Datum, which is the plane of reference for the levels shown on the above hydrograph, is also the plane of reference for the charted depths, if the lake level is above or below Low Water Datum, the existing depths are correspondingly greater or lesser than the charted depths.

NO-DISCHARGE ZONE, 40 CFR 140

NO-DISCHARGE ZONE, 40 CFR 140 Michigan waters of Lakes Michigan, Huron, Superior, Erie and St. Clair, all waterways connected thereto, and all inland lakes are designated as a No-Discharge Zone (NDZ). Under the Clean Water Act, Section 312, all vessels operating within a No-Discharge Zone (NDZ) are completely prohibited from discharging any sewage, treated or untreated, into the waters. Commercial vessel sewage shall include graywater. All vessels with an installed marine sanitation device (MSD) that are navigating, moored, anchored, or docked within a NDZ must have the MSD disabled to prevent the overboard discharge of sewage (treated or untreated) or install a holding tank. Regulations for the NDZ are contained in the U.S. Coast Pilot. Additional information concerning the regulations and requirements may be obtained from the Environmental Protection Agency (EPA) web site http://www.epa.gov/owow/oceans/vessel_sewage/vsdnozone.html.

Table of Selected Chart Notes

NOTE A

Navigation regulations are published in Chapter 2, U.S.
Coast Pliot 6. Additions or revisions to Chapter 2 are pubished in the Notice to Mariners. Information concerning
the regulations may be obtained at the Office of the Commander, 9th Coast Guard District in Cleveland, Ohlo rat
the Office of the District Engineer, Corps of Engineers in
Datroit Michigan Detroit, Michigan.

Refer to charted regulation section numbers.

HORIZONTAL DATUM

The horizontal reference datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System of 1984 (WGS 84). Geographic positions referred to the North American Datum of 1927 do not require conversion to NAD 83 for plotting on this chart.



Vessel Traffic Services calling-in point with numbers; arrow indicates direction of vessel movement.

NOTE C

NOTE C
The U.S. Coast Guard operates a mandatory Vessel Traffic Services (VTS) system in the St. Mary's River. Vessel operating procedures and designated radiotelephone frequencies are published in 33 CFR 161, the U.S. Coast Pilot, and/or the VTS User's Manual. Mariners should consult these sources for applicable rules and reporting requirements. Although mandatory VTS participation is limited to the navigable waters of the United States, certain vessels are encouraged or may be required, as a condition of port entry, to report beyond this area to facilitate traffic management within the VTS area.

WARNING

POLITION REPORTS

Report all spills of oil and hazardous substances to the National Response Center via 1-800-424-8802 (toll free), or to the nearest U.S. Coast Guard facility if telephone communication is impossible (33 CFR

SOURCE DIAGRAM

Most of the hydrography identified by the letter "j" was surveyed by the U.S. Army Corps of Engineers prior to 1974. Other outlined areas represent the limits of the most recent hydrographic survey information that has been evaluated for charting. Surveys have been banded in this diagram by date and type of survey. Channels currently maintained by the U.S. Army Corps of Engineers are periodically resurveyed and are not shown on this diagram. Refer to Chapter 1, United States Coast Pilot.

CAUTION

POTABLE WATER INTAKE

Vessels operating in fresh water lakes or rivers shall not discharge sewage, or ballast, or bilge water within such areas adjacent to domestic water intakes as are designated by the Commissioner of Food and Drugs (21 CFR 1250.93). Consult U.S. Coast Pilot 6 for important supplemental

NOTE B

The channel legend reflects the Corps of Engineers project depth. The Corps of Engineers publishes the controlling depth periodically in the U.S. Coast Guard Local Notice to Mariners. For further information on channel depths, direct inquiries to Office of the District Engineer, Corps of Engineers, Detroit, Michigan.

AUTHORITIES. Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, Geological Survey, and U.S. Coast Guard, and Canadian authorities.

SAILING DIRECTIONS. Bearings of sailing courses are true and distances given thereon are in statute miles between points of departure.

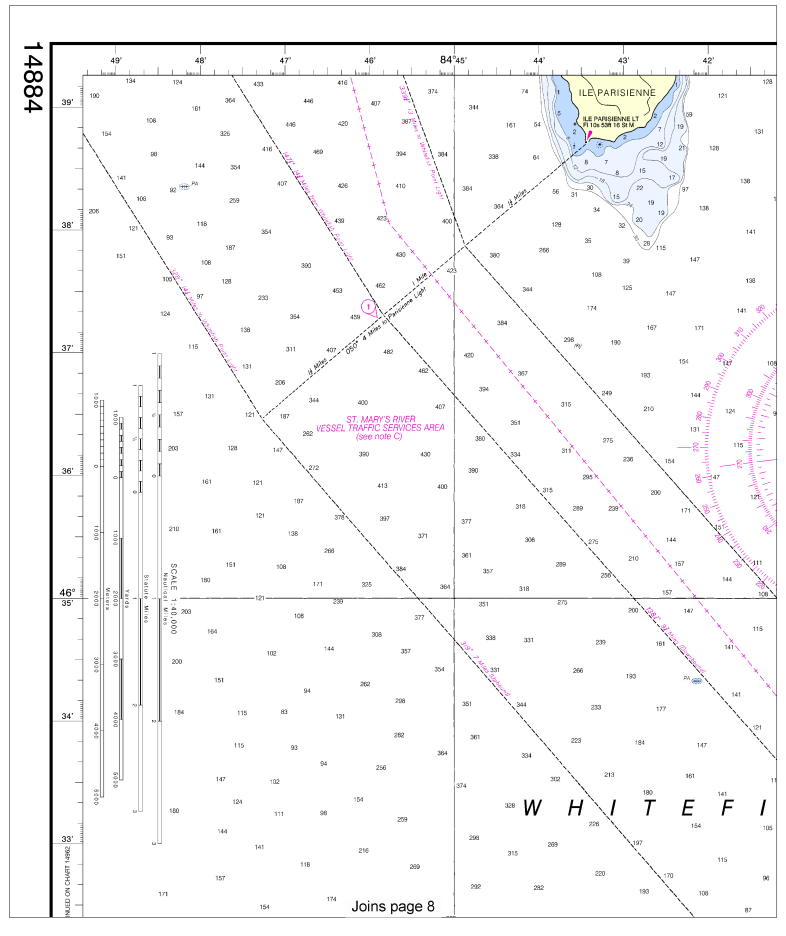
PLANE OF REFERENCE OF THIS CHART (Low Water Daum). Depths above the locks are referred to the sloping surface of the river when Lake Superior is at elevation 601.1 feet and the gage above the locks reads 600.6 feet. Depths below the locks are referred to the sloping surface of the river when the gage below the locks reads 578.4 feet and Lake Huron is at an elevation 577.5 feet.

Referred to mean water level at Rimouski, Quebec, International Great Lakes Datum (1985)

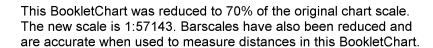
SYMBOLS AND ABBREVIATIONS. For complete list of symbols and abbreviations see Chart No.1

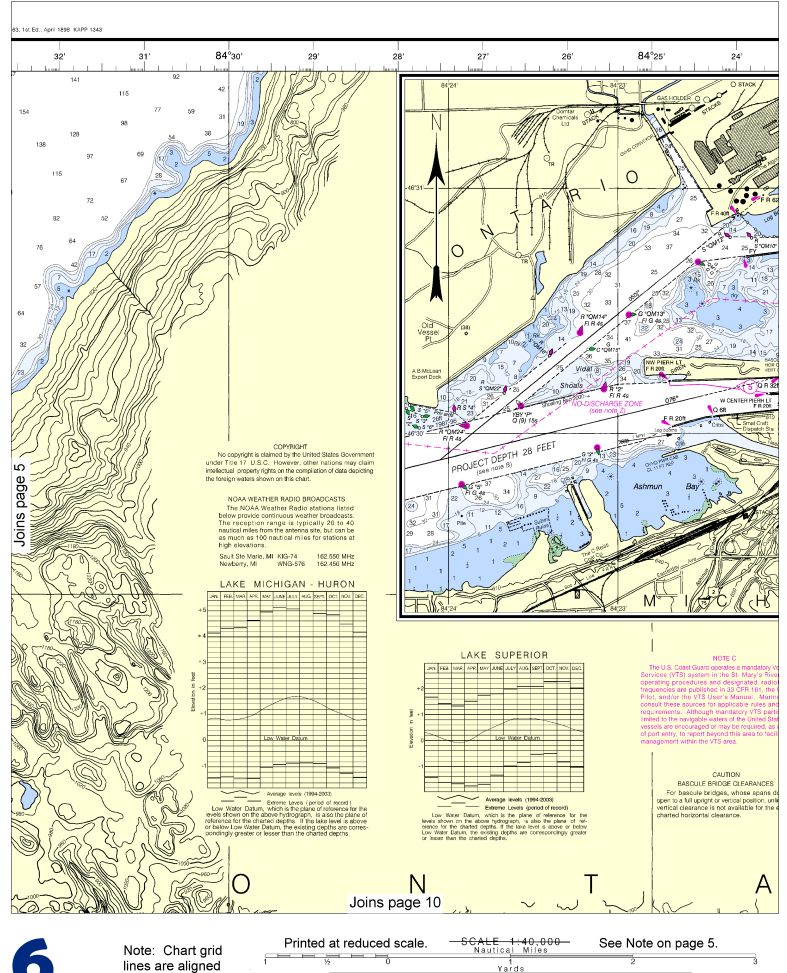
BRIDGE AND OVERHEAD CABLE CLEARANCES. When the water surface is above Low Water Datum, bridge and overhead clearances are reduced correspondingly. For clearances see U.S.

AIDS TO NAVIGATION. Consult U.S. Coast Guard Light List for supplemental infor mation concerning aids to navigation. See Canadian List of Lights, Buoys and Fog Signals for information not included in the U.S. Coast Guard Light List.





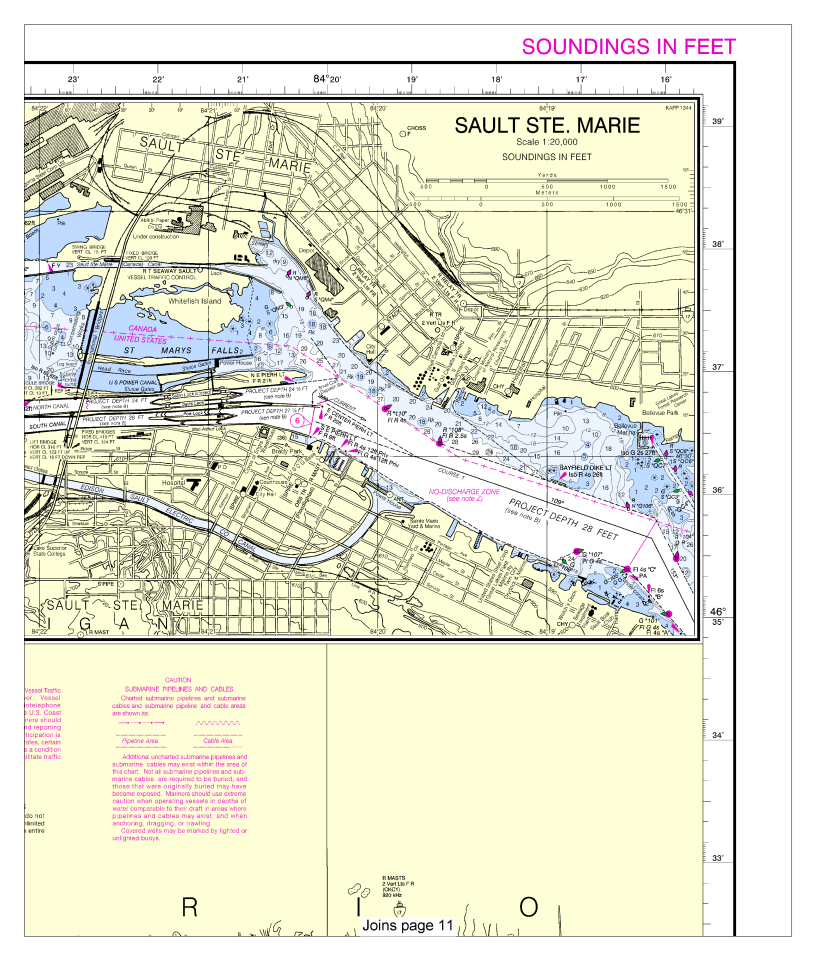


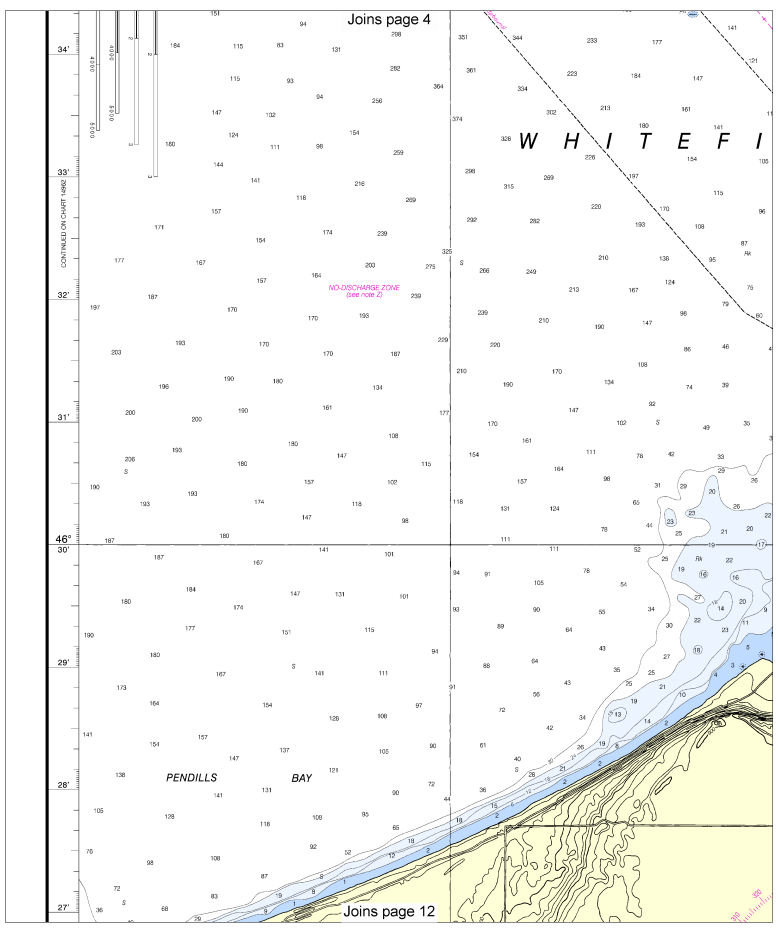




with true north.

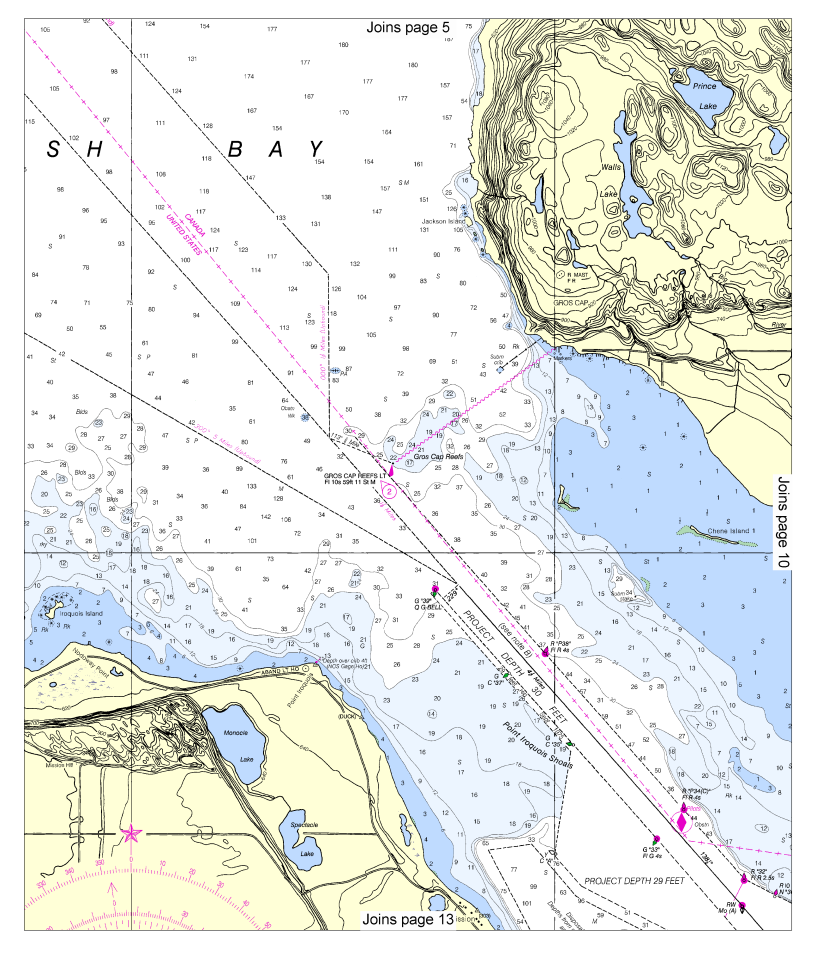




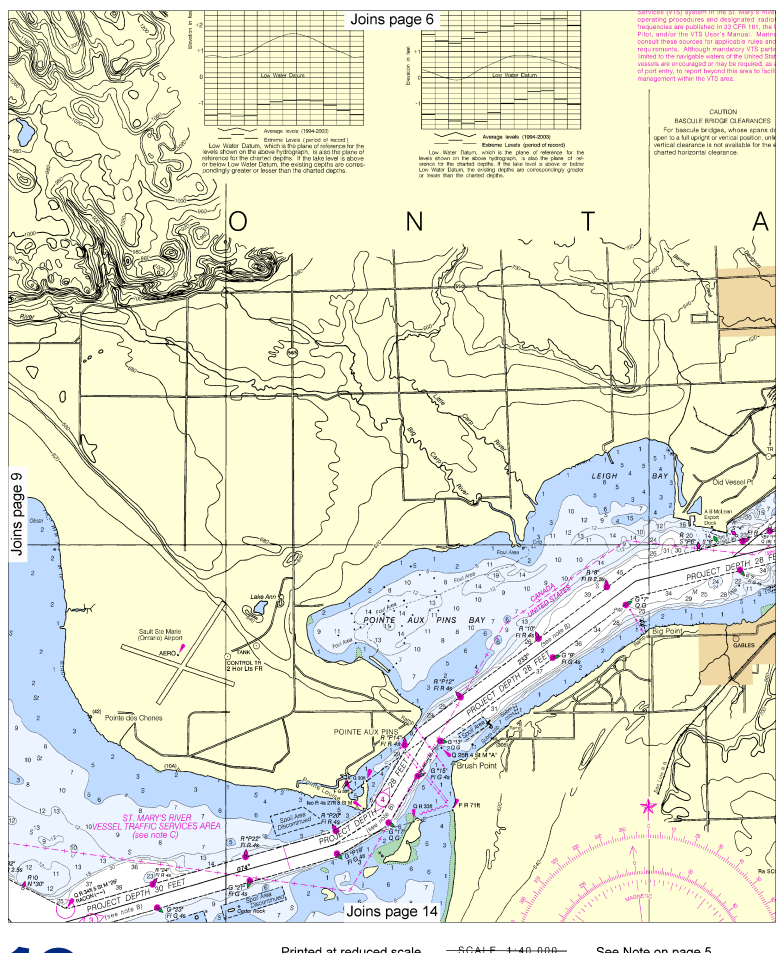




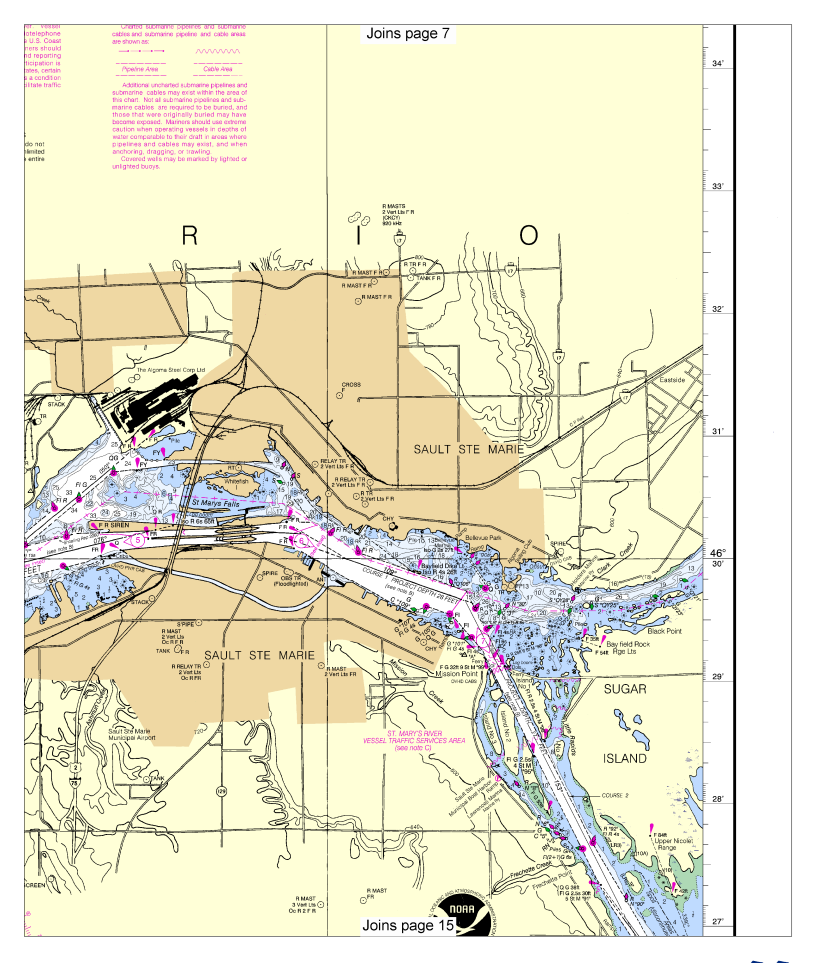


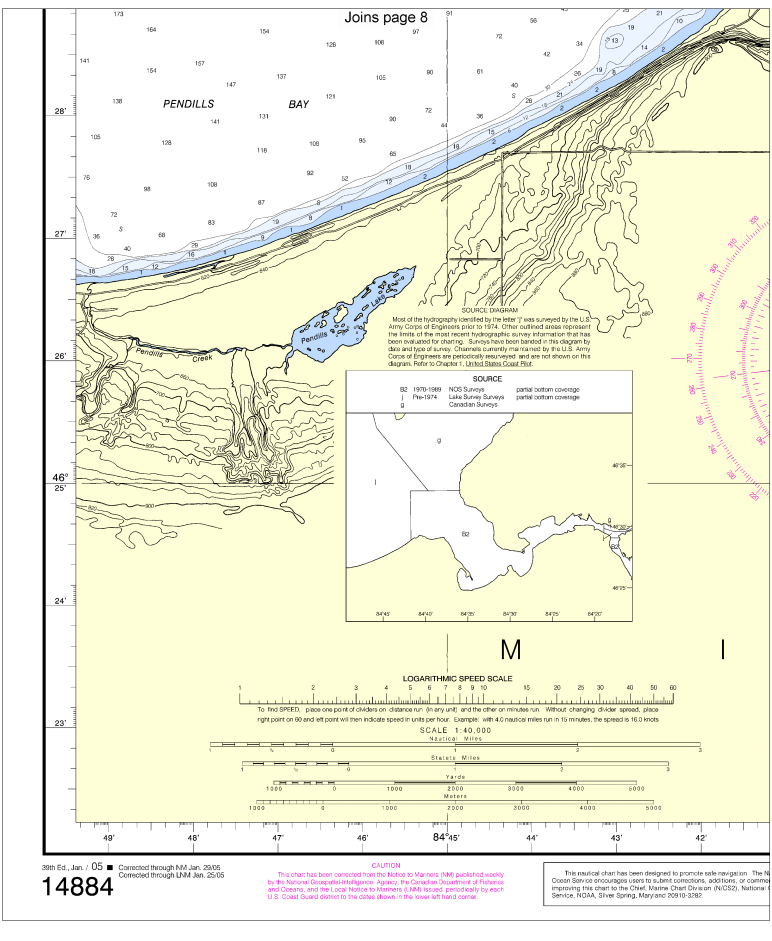


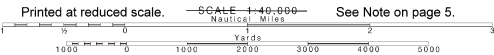


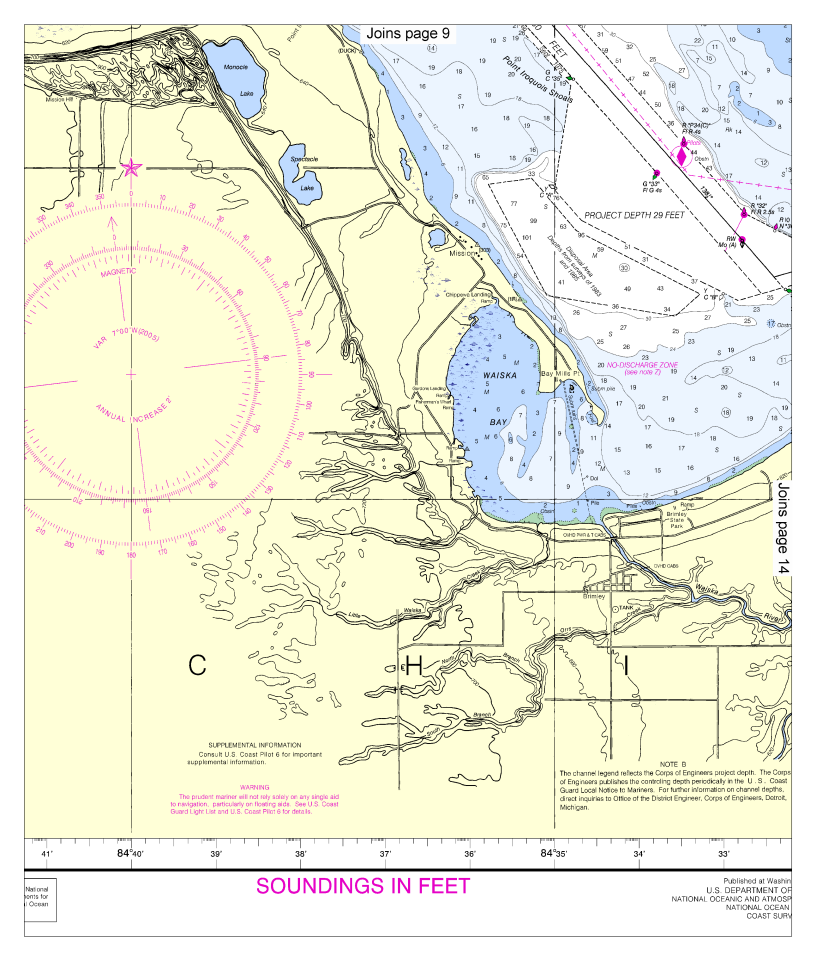


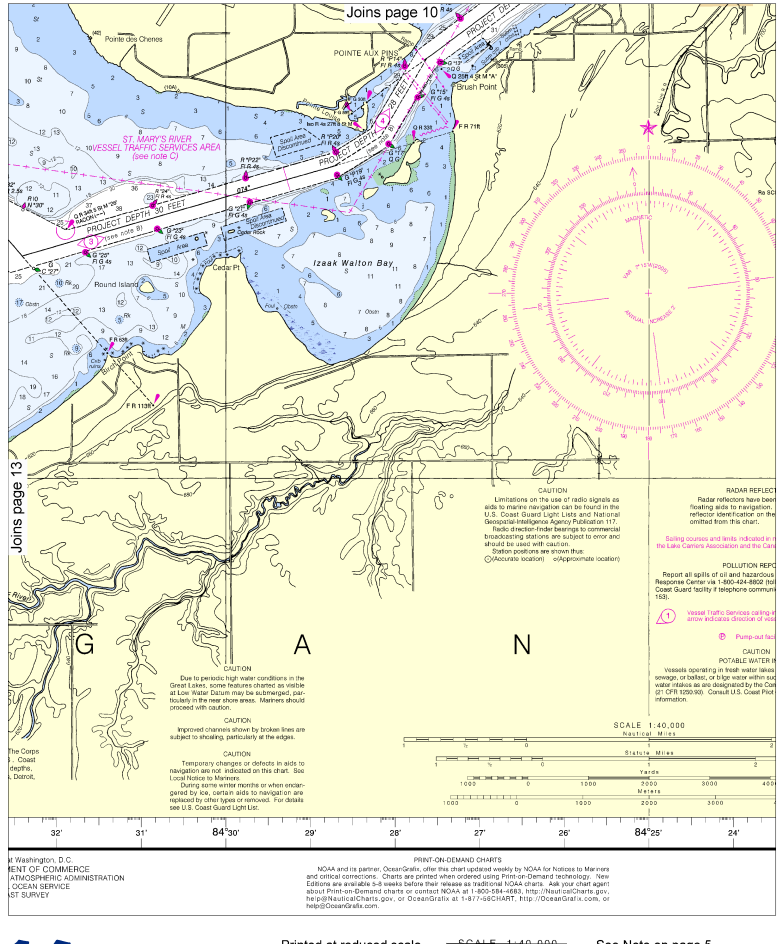




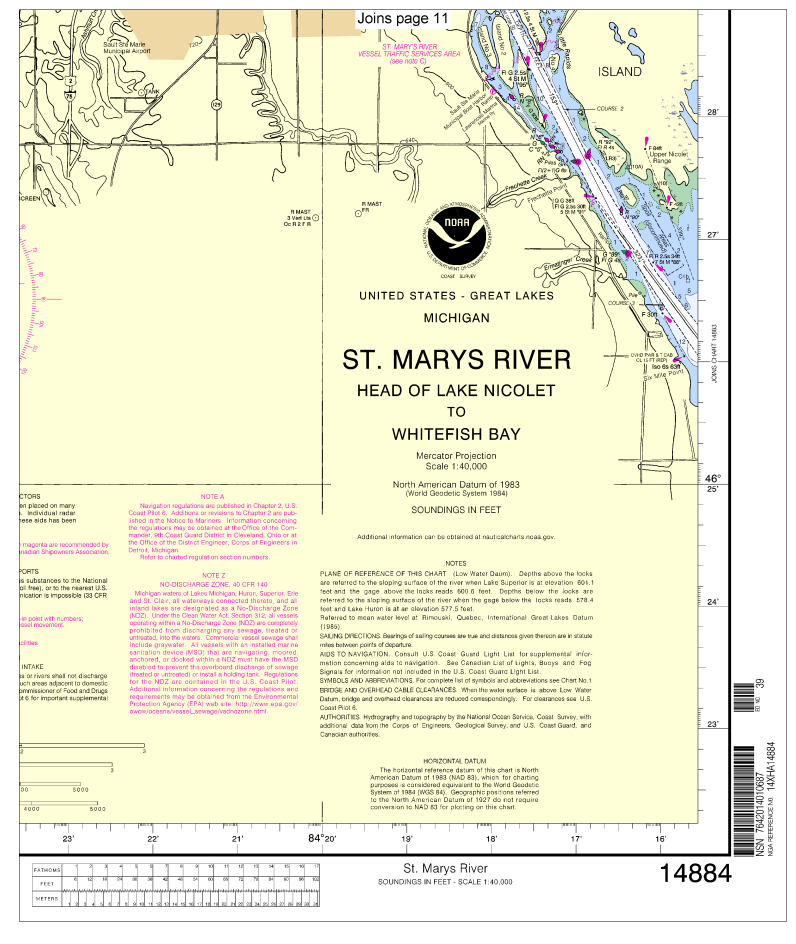














VHF Marine Radio channels for use on the waterways:

Channel 6 – Inter-ship safety communications.

Channel 9 – Communications between boats and ship-to-coast.

Channel 13 – Navigation purposes at bridges, locks, and harbors.

Channel 16 – Emergency, distress and safety calls to Coast Guard and others, and to initiate calls to other

vessels. Contact the other vessel, agree to another channel, and then switch.

Channel 22A – Calls between the Coast Guard and the public. Severe weather warnings, hazards to navigation and safety warnings are broadcast here. Channels 68, 69, 71, 72 and 78A – Recreational boat channels.

Getting and Giving Help — Signal other boaters using visual distress signals (flares, orange flag, lights, arm signals); whistles; horns; and on your VHF radio. You are required by law to help boaters in trouble. Respond to distress signals, but do not endanger yourself.

Distress Call Procedures

- Make sure radio is on.
- Select Channel 16.
- Press/Hold the transmit button.
- Clearly say: "MAYDAY, MAYDAY, MAYDAY."
- Also give: Vessel Name and/or Description; Position and/or Location; Nature of

Emergency; Number of People on Board.

- · Release transmit button.
- Wait for 10 seconds If no response Repeat MAYDAY call.

HAVE ALL PERSONS PUT ON LIFE JACKETS!



NOAA Weather Radio All Hazards (NWR) is a nationwide network of radio stations broadcasting continuous weather information directly from the nearest National Weather Service office. NWR broadcasts official Weather Service warnings, watches, forecasts and other hazard information 24 hours a day, 7 days a week.

http://www.nws.noaa.gov/nwr/

Quick References

Nautical chart related products and information — http://www.nauticalcharts.noaa.gov

Online chart viewer — http://www.nauticalcharts.noaa.gov/mcd/NOAAChartViewer.html

Report a chart discrepancy — http://ocsdata.ncd.noaa.gov/idrs/discrepancy.aspx

Chart and chart related inquiries and comments — http://ocsdata.ncd.noaa.gov/idrs/inquiry.aspx?frompage=ContactUs

Chart updates (LNM and NM corrections) — http://www.nauticalcharts.noaa.gov/mcd/updates/LNM_NM.html

Coast Pilot online — http://www.nauticalcharts.noaa.gov/nsd/cpdownload.htm

Tides and Currents — http://tidesandcurrents.noaa.gov

Marine Forecasts — http://www.nws.noaa.gov/om/marine/home.htm

National Data Buoy Center — http://www.ndbc.noaa.gov/

NowCoast web portal for coastal conditions — http://www.nowcoast.noaa.gov/

National Weather Service — http://www.weather.gov/

National Hurrican Center — http://www.nhc.noaa.gov/

Pacific Tsunami Warning Center — http://ptwc.weather.gov/

Contact Us — http://www.nauticalcharts.noaa.gov/staff/contact.htm



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This Booklet chart has been designed for duplex printing (printed on front and back of one sheet). If a duplex option is not available on your printer, you may print each sheet and arrange them back-to-back to allow for the proper layout when viewing.

